

Prüfbericht-Nr.: Test Report No.:	50045883 001	Auftrags-Nr.: Order No.:	164065299	Seite 1 von 17 Page 1 of 17
Kunden-Referenz-Nr.: Client Reference No.:	N/A	Auftragsdatum: Order date:	02.06.2016	
Auftraggeber: Client:	Top Victory Electronics (T 10F., No.230, Liancheng Ro		pei City, 23553, Ta	iwan
Prüfgegenstand: Test item:	Monitor			
Bezeichnung / Typ-Nr.:	Model Number: 215LM0004	1, 215LM00062		
Identification / Type No.:	Model Name: E2270SWN, E2270SWDN, E2270SWHEN, E2270PWHEN, E2270SWNL, E2270SWN5, E2270SWN6 (trademark: AOC)			
Auftrags-Inhalt: Order content:	TÜV Rheinland Energy Star	test report		
Prüfgrundlage: Test specification:	ENERGY STAR Program R IEC 62301 Ed 2.0: Househo IEC 62087 Ed 3.0: Methods	Id Electrical Applian	ces - Measurement	of Standby Power
Wareneingangsdatum: Date of receipt:	02.06.2016		erte Fotodokument	
Prüfmuster-Nr.: Test sample No.:	A000373546-001	siehe Se	eite 13 zu diesem B	ericht
Prüfzeitraum: Testing period:	02.06.2016 - 02.06.2016			
Ort der Prüfung:	TÜV Rheinland			
Place of testing:	(Shenzhen) Co., Ltd.	Detaile		
Prüflaboratorium:	TÜV Rheinland			Л
Testing laboratory:	(Shenzhen) Co., Ltd.			
Prüfergebnis*: Test result*:	Pass			
geprüft von / tested by:		kontrolliert von	I reviewed by:	
06. 06, 2016 Jammy Zh Datum Name / Stel Date Name / Posi	lung Unterschrift	Datum Na	· ·	Interschrift Signature
Sonstiges / Other:	· · · · · · · · · · · · · · · · · · ·			
The product covered by the worst case be tested, whi	nis report is a LCD Display LE ch with VGA and HDMI port.			PWHEN as the
Remark: For additional int	formation on the sample and t	tests also see appen	idix 1.	
Condition of the test item	standes bei Anlieferung: at delivery:		indig und unbeschä e and undamaged	digt
* Legende: 1 = sehr gut P(ass) = entspricht o.g	2 = gut 3 = befriedigend g. Prüfgrundlage(n) F(ail) = entspricht	nicht o.g. Prüfgrundlage(n)	4 = ausreichend N/A = nicht anwendbar	5 = mangeihaft N/T = nicht getestet
	2 = good 3 = satisfactory	test specification(s)	4 = sufficient N/A = not applicable	5 = poor N/T = not tested
Dieser Prüfbericht bezieht s	ich nur auf das o.g. Prüfmuste	r und darf ohne Gene	ehmigung der Prüfst	elle nicht
	werden. Dieser Bericht berech to the a. m. test sample. Without			
	plicated in extracts. This test rep			i is not permitted to

TÜV Rheinland (Shenzhen) Co., Ltd. East of F/1, F/2~F/4, Building 1, Cybio Technology Building, No. 6 Langshan No.2 Road, North Hi-tech Industry Park, Nanshan District, Shenzhen P.R.China



50045883 001

Seite 2 von 17 Page 2 of 17

Contents

1.	GENERAL REMARKS
1.1	COMPLEMENTARY MATERIALS
1.2	ABBREVIATIONS USED
2.	NUMBER OF UNITS USED FOR TESTING
3.	GENERAL PRODUCT INFORMATION4
3.1	PRODUCT DESCRIPTION4
3.2	GENERAL REQUIREMENTS
3.3	ENERGY REQUIREMENTS FOR COMPUTER MONITORS
3.4	ON MODE REQUIREMENTS FOR SIGNAGE DISPLAYS
3.5	SLEEP MODE REQUIREMENTS FOR SIGNAGE DISPLAYS7
3.6	OFF MODE REQUIREMENTS FOR ALL DISPLAYS7
3.7	LUMINANCE REQUIREMENTS
4.	TEST ROOM SET-UP8
4.1	AMBIENT TEMPERATURE CONDITIONS
4.2	AMBIENT RELATIVE HUMIDITY CONDITIONS8
4.3	Ambient Light Values
4.4	UUT ALIGNMENT
4.5	LIGHT SOURCE FOR ON MODE TESTING
4.6	INSTALLATION8
4.7	LIGHT SOURCE ALIGNMENT FOR TESTING PRODUCTS WITH ABC FUNCTION
4.8	MEASUREMENT UNCERTAINTY
5.	TEST CONDUCT9
5.1	GUIDANCE FOR POWER MEASUREMENTS9
5.2	CONDITIONS FOR POWER MEASUREMENTSRITY9
6.	MEASUREMENT
6.1	TEST DATA AND RESULTS
7.	PHOTOGRAPHS OF THE UUT
8.	ATTACHMENT: SIGNED DECLARATION OF CONFOMITY (DOC) FOR FAMILY MODELS
9.	ATTACHMENT: MEASUREMENT AND TEST EQUIPMENT LIST



50045883 001

Seite 3 von 17 Page 3 of 17

1. General Remarks

The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory "(see remark #)" refers to a remark appended to the report. "(See appended table)" refers to a table appended to the report.

1.1 Complementary Materials

All attachments are integral parts of this test report.

1.2 Abbreviations Used

ABC:	Automatic Brightness Control	LAN:	Local Area Network
AEC:	Annual Energy Consumption	THD:	Total Harmonic Distortion
BD:	Blu-ray Disc	USB:	Universal Serial Bus
DVD:	Digital Versatile Disc	STB:	Set-top Box
DVI:	Digital Visual Interface	WAN:	Wide Area Network
HDMI:	High Definition Multimedia Interface	NOPR:	Notice of Proposed Rulemaking
EPCA:	Energy Policy andConservation Act	TEC:	Total Energy Consumption
UUT:	Unit Under Test		

2. Number of Units used for testing

One unit of a Representative Model, as defined in Section 1, shall be selected for testing.

For certification of a Product Family, the product configuration that represents the worst-case power demand for each product category within the Product Family shall be considered the Representative Model.



50045883 001

Seite 4 von 17 Page 4 of 17

3. General Product Information

3.1 Product description

The models Model Number: 215LM00041 and 215LM00062 are 21.5 inch LCD Monitor for the use with information technology equipment.

	(LED Backlight) fuct Name /Nama Produk/5(特名/希祖名/3 wilkj araysk:/Hawkenosanike продукт wilkjaraysk:/Howenanjus.cystmun winanises: A state 100 / Howenanjus.cystmun winanises: A state 100 / Howenanjus.cystmun a state 100 / Howenanjus.cystmun winanises: A state 100 / Howenanjus.cystmun	a) Herewy 215LM00041 51 (15) (1		
	figuration Summary:		- I	
1	Forced menue		Not applicable	
2	Sleep mode		Provided	
3	Off mode		Provided	
4	Enhanced performance	e display	No	
5	ABC function		Not provided	
6	Bridging function		Not provided	
6 7	Bridging function Networking			
-			Not provided	
7	Networking		Not provided Not provided	
7 8	Networking Touchscreen function		Not provided Not provided Not provided Not provided	
7 8 9	Networking Touchscreen function Built-in speaker		Not provided Not provided Not provided Not provided Not provided Not provided	
7 8 9 10	Networking Touchscreen function Built-in speaker Occupancy sensor		Not provided Not provided Not provided Not provided Not provided Not provided Not provided	

Remark:

1. The test results were obtained according to the submitted test sample.

2. No nameplate was marked on the submitted test sample.



50045883 001

Seite 5 von 17 Page 5 of 17

Clause	Requirement – Test	Result	Verdict
3.2.1	External Power Supply: External Power Supplies (EPSs): Single- and Multiple-voltage EPSs shall meet the Level VI or higher performance requirements under the International Efficiency Marking Protocol when tested according to the Uniform Test Method for Measuring the Energy Consumption of External Power Supplies, Appendix Z to 10 CFR Part 430.	Not applicable	N/A
3.2.2	Power Management: i. Products shall offer at least one power management feature that is enabled by default, and that can be used to automatically transition from Sleep Mode to On Mode either by a connected host device or internally (e.g., support for VESA Display Power Management Signaling (DPMS), enabled by default). ii. Products that generate content for display from one or more internal sources shall have a sensor or timer enabled by default to automatically engage Sleep or Off Mode. iii. For products that have an internal default delay time after which the product transitions from On Mode to Sleep Mode or Off Mode, the delay time shall be reported. iv. Monitors shall automatically enter Sleep Mode or Off Mode within 5 minutes of being disconnected from a host computer.	Confirmed with supplementing information from Manufacturer.	Ρ
3.2.3	<u>True Power Factor</u> : Signage Displays shall have a true power factor in On Mode of 0.7 or greater per Section 5.2.F) in the ENERGY STAR Test Method.	Product is considered as a computer monitor.	N/A

3.3 Energy Requirements for Computer Monitors

Clause	Requirement – Test	Result	Verdict
3.3.1	The Total Energy Consumption (TEC) in kWh shall be calculated per Equation 1 based on measured values.	See test result	Р
3.3.2	The Maximum TEC (ETEC_MAX) in kWh for Monitors shall be calculated per Table 1.	See test result	Р
3.3.3	For all Monitors, Calculated TEC (ETEC) in kWh shall be less than or equal the calculation of Maximum TEC (ETEC_MAX) with the applicable allowances and adjustments (applied at most once) per Equation 2.	See test result	P



50045883 001

Seite 6 von 17 Page 6 of 17

Prüfbericht - Nr.: *Test Report No.:*

Clause	Requirement – Test	Result	Verdict
3.3.4	For Monitors meeting the enhanced performance display (EPD) requirements below, <u>only one</u> of the following Table 2 allowances shall be used in Equation 2: i. Contrast ratio of at least 60:1 measured at a horizontal viewing angle of at least 85° from the perpendicular on a flat screen and at least 83° from the perpendicular on a curved screen, with or without a screen cover glass; ii. A native resolution greater than or equal to 2.3 megapixels (MP); and iii. Color Gamut greater than or equal to 32.9% of CIE LUV.	Not applicable	N/A
3.3.5	For monitors with Automatic Brightness Control (ABC) enabled by default, an energy allowance (EABC), as calculated per Equation 4, shall be added to ETEC_MAX in Equation 2, if the On Mode power reduction (RABC), as calculated per Equation 3, is greater than or equal to 20%.	Not applicable	N/A
3.3.6	Products with Full Network Connectivity confirmed in Section 6.7 of the ENERGY STAR Test Method shall apply the allowance specified in Table 3.	Not applicable	N/A
3.3.7	Products tested with an Occupancy Sensor active shall apply the allowance specified in Table 4.	Not applicable	N/A
3.3.7	Products tested with Touch Technology active in On Mode shall apply the allowance specified in Equation 5.	Not applicable	N/A



50045883 001

Seite 7 von 17 Page 7 of 17

3.4 On Mode Requirements for Signage Displays

Clause	Requirement – Test	Result	Verdict
3.4.1	The Maximum On Mode Power (Pon_MAX) in watts shall be calculated per Equation 6.	Not applicable	N/A
3.4.2	For Signage Displays with ABC enabled by default, a power allowance (PABC), as calculated per Equation 8, shall be added to PON_MAX, as calculated per Equation 6, if the On Mode power reduction (RABC), as calculated per Equation 3, is greater than or equal to 20 percent.	Not applicable	N/A

3.5 Sleep Mode Requirements for Signage Displays

Clause	Requirement – Test	Result	Verdict
3.5.1	Measured Sleep Mode Power (PSLEEP) in watts shall be less than or equal the sum of the Maximum Sleep Mode Power Requirement (PSLEEP_MAX) and any allowances (applied at most once) per Equation 9.	Not applicable	N/A
3.5.2	Products with Full Network Connectivity confirmed in Section 6.7 of the ENERGY STAR Test Method shall apply the allowance specified in Table 6.	Not applicable	N/A
3.5.3	Products tested with an Occupancy Sensor or Touch Technology active in Sleep Mode shall apply the allowances specified in Table 7.	Not applicable	N/A

3.6 Off Mode Requirements for all Displays

Clause	Requirement – Test	Result	Verdict
3.6.1	A product need not have an Off Mode to be eligible for certification. For products that do offer Off Mode, measured Off Mode power (PoFF) shall be less than or equal to the Maximum Off Mode Power Requirement (PoFF_MAX) in Table 8.		Ρ

3.7 Luminance Requirements

Clause	Requirement – Test	Result	Verdict
3.7.1	Maximum Reported and Maximum Measured Luminance shall be reported for all products; As-Shipped Luminance shall be reported for all products except those with ABC enabled by default.	See test result	Р



Prüfbericht - Nr.:

50045883 001

Seite 8 von 17 Page 8 of 17

Test Report No.:

4. TEST ROOM SET-UP

4.1 **Ambient Temperature Conditions**

Ambient temperature shall be 23°C ± 5°C.

4.2 Ambient Relative Humidity Conditions

Relative humidity shall be from 10% to 80%.

Ambient Light Values 4.3

a) At 12 lux, ambient lighting shall be within ± 1.0 lux; and

b) At 300 lux, ambient lighting shall be within ± 9.0 lux.

4.4 **UUT** Alignment

a) All four corners of the face of the Unit Under Test (UUT) shall be equidistant from a vertical reference plane (e.g., wall).

b) The bottom two corners of the face of the UUT shall be equidistant from a horizontal reference plane (e.g., floor).

4.5 Light Source for On Mode Testing

Lamp Type:

a) Standard spectrum halogen flood reflector lamp. The lamp shall not meet the definition of "Modified spectrum" as defined in 10 CFR 430.2 -Definitions1.

b) Rated Brightness: 980 ± 5% lumens.

4.6 Installation

Install the UUT in accordance with manufacturer's instructions.

4.7 Light source Alignment for Testing Products with ABC function

- a) There shall be no obstructions between the lamp and the UUT's Automatic Brightness Control (ABC) sensor (e.g., diffusing media, frosted lamp covers, etc.).
- b) The center of the lamp shall be placed at a distance of 5 feet from the center of the ABC sensor.
- c) The center of the lamp shall be aligned at a horizontal angle of 0° with respect to the center of the UUT's ABC sensor.
- d) The center of the lamp shall be aligned at a height equal to the center of the UUT's ABC sensor with respect to the floor (i.e. the light source shall be placed at a vertical angle of 0° with respect to the center of the UUT's ABC sensor).
- e) No test room surface (i.e., floor, ceiling, and wall) shall be within 2 feet of the center of the UUT's ABC Sensor.
- Illuminance values shall be obtained by varying the input voltage of the lamp. f)

4.8 Measurement Uncertainty

The measured input power is: $P(W) \pm 0.15\%$

The measured ambient light value is 100 lx (\pm 5 lx), 35 lx (\pm 2 lx), 12 lx (\pm 1 lx), and 3 lux (\pm 1 lx).

The luminance and illuminance meters: $\pm 2\%$ (± 2 digits) of the digitally displayed value.



50045883 001

Seite 9 von 17 Page 9 of 17

5. Test Conduct

5.1 Guidance for Power Measurements

A) <u>Testing at Factory Default Settings</u>: Power measurements shall be performed with the product in its as-shipped condition for the duration of Sleep Mode and On Mode testing, with all user-configurable options set to factory defaults, except as otherwise specified by this test method.

1) Picture level adjustments shall be performed per the instructions in this test method.

2) Products that include a "forced menu" that requires picture setting selection upon initial start-up shall be tested in the "standard" or "home" picture setting. In the case that no standard setting or equivalent exists, the default setting recommended by the manufacturer shall be used for testing and recorded in the test report. Products that do not include a forced menu shall be tested in the default picture setting.

B) Point of Deployment (POD) Modules: Optional POD modules shall not be installed.

C) <u>Plug-in Modules</u>: Optional Plug-in Modules shall be removed from the Display if the Display can be tested according to the test method without the module installed.

D) <u>Sleep Mode with Multiple Functionalities</u>: If the product offers multiple options for device behavior in Sleep Mode (e.g., quick start) or multiple methods by which Sleep Mode may be entered, the power during all Sleep Modes shall be measured and recorded. All Sleep Mode testing shall be carried out as per Section 6.5.

5.2 Conditions for Power Measurementsrity

A) Power measurements:

1) Power measurements shall be taken from a point between the power source and the UUT. No Uninterruptible Power Supply (UPS) units may be connected between the power meter and the UUT. The power meter shall remain in place until all On Mode, Sleep Mode and Off Mode power data are fully recorded.

2) Power measurements shall be recorded in watts as directly measured (unrounded) values at a rate of greater than or equal to 1 reading per second.

3) Power measurements shall be recorded after voltage measurements are stable to within 1%.

- B) Dark Room Conditions: Unless otherwise specified, the illuminance measured at the UUT screen with the UUT in Off Mode shall be less than or equal to 1.0 lux. If the UUT does not have an Off Mode, the illuminance shall be measured at the UUT screen with the UUT's power cord disconnected.
- C) UUT Configuration and Control:
 - 1) Peripherals and Network Connections:

a) External peripheral devices (e.g. mouse, keyboard, external hard disk drive (HDD) etc.) shall not be connected to USB ports or other data ports on the UUT.

b) <u>Bridging</u>: If the UUT supports bridging per the definition in Section 1 of the ENERGY STAR Eligibility Criteria for Displays Version 7.0, a bridge connection shall be made between the UUT and the Host Machine. The connection shall be made in the following order of preference. Only one connection shall be made and the connection shall be maintained for the duration of the test.

i. Thunderbolt

ii. USB

iii. Firewire (IEEE 1394)



50045883 001

Seite 10 von 17 Page 10 of 17

Test Report No.:

iv. Other

Prüfbericht - Nr.:

c) <u>Networking</u>: If the UUT has networking capability (i.e., it has the ability to obtain an IP address when configured and connected to a network) the networking capability shall be activated, and the UUT shall be connected to a live physical network (e.g., WiFi, Ethernet, etc.). The physical network shall support the highest and lowest data speeds of the UUT's network function. An active connection is defined as a live physical connection over the physical layer of the networking protocol. In the case of Ethernet, the connection shall be via a standard Cat 5e or better Ethernet cable to an Ethernet switch or router. In the case of WiFi the device shall be connected and tested in proximity to a wireless access point (AP). The tester shall configure the address layer of the protocol, taking note of the following:

i. Internet Protocol (IP) v4 and IPv6 have neighbor discovery and will generally configure a limited, non-routable connection automatically.

ii. IP can be configured manually or by using Dynamic Host Configuration Protocol (DHCP) with an address in the 192.168.1.x Network Address Translation (NAT) address space if the UUT does not behave normally when autoIP is used. The network shall be configured to support the NAT address space and/or autoIP.

iii. The UUT shall maintain this live connection to the network for the duration of testing unless otherwise specified in this Test Method, disregarding any brief lapses (e.g., when transitioning between link speeds). If the UUT is equipped with multiple network capabilities, only one connection shall be made in the following order of preference:

a. WiFi (Institution of Electrical and Electronics Engineers -IEEE 802.11-2007²)

b. Ethernet (IEEE 802.3). If the UUT supports Energy Efficient Ethernet (IEEE 802.3az2010³), then it shall be connected to a device that also supports IEEE 802.3az

- c. Thunderbolt
- d. USB
- e. Firewire (IEEE 1394)

f. Other

d) <u>Touchscreen Functionality</u>: If the UUT features a touchscreen that requires a separate data connection, this function shall be set up as directed by the manufacturer's instructions, including connections to the Host Machine and installation of software drivers.

- e) In the case of a UUT that has a single connection capable of performing multiple functions (e.g. bridging, networking, and/or touchscreen functionality), a single connector can be used to meet these functionalities provided it is the highest preferred connection the UUT supports for each functionality.
- f) In the case of a UUT that has no data/network capabilities, the UUT shall be tested as-shipped.

g) Built-in speakers and other product features and functions not specifically addressed by the ENERGY STAR eligibility criteria or test method must be configured in the as-shipped power configuration.

h) Availability of other capabilities such as occupancy sensors, flash memory-card/smart-card readers, camera interfaces, PictBridge shall be recorded.

- 2) Signal Interface:
 - a) If the UUT has multiple signal interfaces, the UUT shall be tested with the first available interface from the list below:
 - i. Thunderbolt

ii. DisplayPort



Prüfbericht - Nr.: 50045883 001 Test Report No.:

Seite 11 von 17 Page 11 of 17

iii. HDMI

iv. DVI

v. VGA

vi. Other Digital Interface

vii. Other Analog Interface

- 3) <u>Occupancy Sensor</u>: If the UUT has an occupancy sensor, the UUT shall be tested with the occupancy sensor settings in the as-shipped condition. For UUT's with an occupancy sensor enabled as-shipped:
 - a) A person shall be within close proximity of the occupancy sensor for the entire warm up, stabilization, luminance testing and On Mode to prevent the UUT from entering a lower power state (e.g. Sleep Mode or Off Mode). The UUT shall remain in On Mode for the duration of the warm up period, stabilization period, luminance test and On Mode test.
 - b) No person shall be within close proximity of the occupancy sensor for the duration of the Sleep Mode and Off Mode tests to prevent the UUT from entering a higher power state (e.g. On Mode). The UUT shall remain in Sleep Mode or Off Mode for the duration of the Sleep Mode or Off Mode tests, respectively.

4) <u>Orientation</u>: If the UUT can be rotated into vertical and horizontal orientations, it shall be tested in the horizontal orientation, with the longest dimension being parallel to the table surface.

Produkte	
Products	



Prüfbe Test Rep			`.:	500	45883	001				Seite 12 Page 1	2 of 17	
6. Meas	sure	men	nt									
6.1	Те	st Da	ita and	Resul	ts							
RESUL	.T:										PAS	SS
Mandate:	1. Calculated TEC (E_{TEC}) in kWh shall be less than or equal the calculation of Maximum TEC (E_{TEC_MAX}) with the applicable allowances and adjustments 2. Off mode power shall be less than or equal to 0.5W											
	Display Information and settings											
	diagonal screen size: (54.7 cm)							21.5 in	ch			
	Active Sreen Area:							198 sa	uare ind	:h		
	Resolution in Megapixels						2.07 M					
	Enhanced performance display						No					
	Full network connectivity						No					
	Occupancy sensor							No				
	Touc	hscree	en					No				
Limits:	E _{TEC_limit} : P _{OFF} :						≤ 50.59 kWh ≤ 0.5 Watt					
Test												
result:	Settin	ngs										
		-	eport lu	minance	•			225.0 cd/m ²				
	Maximum Measured Luminance							225.0 cd/m ²				
			l Lumina					184.0 cd/m²				
	As-tested Luminance						200.0 cd/m²					
	Input Signal used Default Delay Time to Sleep						HDMI 5.0 min					
	Derau		ay i ime	to Siee	D			5.0	min			
TEC	Total	Energ	y Consi	umption	(TEC) in	kWh						
	Volt.	Freq.	P _{ON}	P _{SLEEP}	ETEC	E _{TEC_MAX}	E _{EP}	E _{ABC}	E _N	Eos	ET	E _{TEC_limi}
	[V]	[Hz]	[W]	[W]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]
	100	50	14.80	0.31	47.14	50.59	0.00	0.00	0.00	0.00	0.00	50.59
	100 115	60 60	14.39 14.33	0.30	45.83 45.64	50.59 50.59	0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	50.59 50.59
	230	50	14.53	0.33	46.43	50.59	0.00	0.00	0.00	0.00	0.00	50.59
0 6 Ma da												
Off Mode	Volt.	Freq.	P _{OFF}									
	[V]	[Hz]	[W]									
	100	<u>50</u>	0.23									
	100	60	0.22									
	115	60	0.22									
	230	50	0.25									
Note:				_		_						
	84					rming all to						

Produkte Products



Prüfbericht - Nr.: Test Report No.:

50045883 001

Seite 13 von 17 Page 13 of 17

7. Photographs of the UUT



Figure 1. Front view



Figure 2. Back view

Produkte Products



Prüfbericht - Nr.:

50045883 001

Seite 14 von 17 Page 14 of 17

Test Report No.:



Figure 3. Panel label for panel TPM215HW01 (TPV)

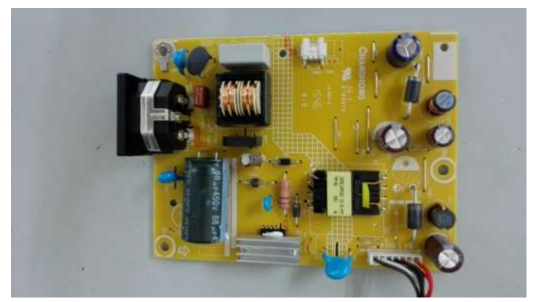


Figure 4. Power board

Produkte Products



Prüfbericht - Nr.:

50045883 001

Seite 15 von 17 Page 15 of 17

Test Report No.:



Figure 5. Main board



50045883 001

Seite 16 von 17 Page 16 of 17

8. Attachment: Signed Declaration of Confomity (DoC) for family models

Declaration of Conformity

Difference between odels for ENERGYSTAR Display

Model name	Model number	difference		
E2270SWN	215LM00041	base model, VGA only		
E2270SWDN	215LM00041	base model + DVI		
E2270SWHEN	215LM00041	base model + HDMI		
E2270PWHEN	215LM00041	base model + HDMI + HA Stand		
E2270SWNL	215LM00041	base model + Special SPEC		
E2270SWN5	215LM00041	base model + Class II		
E2270SWN6 215LM00062		VGA + Antiblue light backlight		

Model number	difference	
215LM00041	Except 215LM00062	
215LM00062	Only for Antiblue light backlight	

Signature:

Maggie Zhou

Name: Maggie zhou

Title: Safety Engineer

Company name: TPV Display Technology (Wuhan Co

Date: Jun.-02-16





Prüfbericht - Nr.:

50045883 001

Seite 17 von 17 Page 17 of 17

Test Report No.:

9. Attachment: Measurement and Test equipment list

Ref. No	Equipments	Model	Cal. Date	Due Date
1.884	Digital Power Meter	Yokogawa / WT-210	Jul-2015	Jul-2016
1.802	Luminance Meter	Microvision / SS320	Jul-2015	Jul-2016
1.887	Temperature Humidity Recorder	Sato / SK-L200TH	Nov-2015	Nov-2016
1.897	AC Power Source	ALL POWER / APW-110NH	Mar-2016	Mar-2017
1.891	Stop watch	LEAF / PC396	Jan-2016	Jan-2017